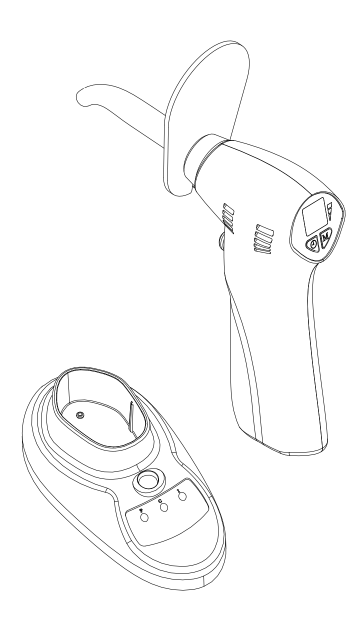


LED Curing Light

Ultra-Lite 1000E DUAL

Mini LED handpiece fits in your hand perfectly



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Caution:

U.S. Federal Law restricts this device to sale by or on the order of a dental professional.

1. Safety Precautions

PLEASE NOTE!

Prior to installation and start-up of the unit, carefully read the instructions provided herein!

As with all technical devices, the proper function and safe operation of this unit depend on the user's compliance with the safety recommendations presented in these operating instructions.

- Before operation, you have to read user manual carefully.
- Refer to Section 10, Cleaning / Disinfecting / Sterilizing for sterilizing instructions.
- CAUTION: This curing unit produces extremely high curing energy output! A significant increase in curing energy is possible compared with equipment you have previously used. It is important to obey the following precautions and procedures:
- Do not place light directly on or toward unprotected gingival or skin.
- Adjust your curing techniques in accordance with the increase in curing energy. Some examples
 are; decrease curing time, increase composite thickness, increase distance between light guide
 tip and light cured materials.
- CAUTION: Do not look directly into the light emitted from this curing unit. Do not use this device without suitable protective eyeshade for the operator, assistant and patient. Suitable protective eyeshade should blocks most energy below 550nm wavelength.
- CAUTION: Persons having a history of photosensitive reactions or who are using photosensitizing drugs should not be exposed to the light from this unit.
- CAUTION: Equipment is not suitable for use in the presence of flammable anesthetic mixture with air, nitrous oxide or environment full of flammable material.
- CAUTION: Don't dispose of the battery into fire or take battery apart.
- To protect the light guide, after each curing procedure is completed, the handpiece should always be placed into its holder.
- To obtain a safety operation, we suggest that check your local AC power supply voltage before you buy and use this product from oversea.

2. Product Description& Fields of Application

The Ultra-lite 1000E DUAL curing light with blue and violet LED is a light curing unit intended for polymerization of light cured dental materials by dental professionals. The Ultra-Lite 100E DUAL incorporates two types of LEDs to achieve broad wavelength with range of 390 to 480nm output to polymerize virtually all light activated resins in the market and a high power mode to produce super fast curing effect. The relevant range both for camphor quinine (CQ) and phenyl propanedione (PPD) containing product. Though the majority of light-curing dental materials are responsive in this range of wavelengths, it is suggested you should contact the filling material maker to make sure it before use.

Ultra-lite 1000E DUAL curing light is a fast-curing LED light. It emits highest light output at about 2,000 mW/cm² like a Plasma Light. 1 second can cure 2-mm-thick composite specimen. The Ultra-lite 1000E DUAL with mini handpiece also features:

- ☑ Palm-size, light-weight handpiece for comfortable hand holding.
- ☑ A perfect product for dental clinicians with small hand.
- ☑ Raised and large power switch for activating easily
- ☑ 4 Modes preset

High (High intensity) **Low** (Low intensity)

Ramp Up (Soft start) **Cycle** (for orthodontic procedure)

- ☑ Built-in light checker in the charger
- Lithium battery inside supports 500 cycles of 5 second curing prior to re-charging.
- 360 degree rotatable light tip allows treatment in any part of the mouth

3. Technical Data

3.1 Charging Base

AC Adapter: INPUT: 100~240VAC, 0.8~0.4 A, 47-63HZ

OUTPUT: 12VDC, 2.0A

Charging box input: 12V DC, 1A Fuse ration: 250V/2A

Charging box output: 8.4 VDC / 1.2A

Power indicator: Green LED
Charging indicator: Orange LED
Light intensity indicator: Blue LED

Dimensions (length/width/height): 133mm/66mm/40mm

Height with handpiece inserted: 168 mm

Weight: roughly 160g

3.2 Handpiece

Power supply: Lithium battery – 7.4V DC, 2600mAh

Wavelength range: 390-480 nm

Dimensions:

Diameter: 30 mm

Length (with/without light guide): 155 / 82 mm

Height: 145 mm

Weight (with light guide and battery): Roughly 200 g

Charging Base and Handpiece

Time to charge empty battery: approximate 3 hrs Relative humidity: max. 80% at 37° C

max. 50% at 40℃

Protection from electric shock: Type BF (IEC601-1) Equipment class: Class II (IEC601-1)

Protection from ingress of liquids: None Protection from ingress of AP/APG: None

3.3 Operation Environment

Ambient temperature: 0°C ~ +40°C
Relative humidity: 30% ~ 75%

• Atmospheric pressure: 700hPa ~ 1060hPa

3.4 Transportation and Storage Environment

• Ambient temperature: $-10^{\circ}\text{C} \sim +70^{\circ}\text{C}$

• Relative humidity range: 10% ~ 90%

• Atmospheric pressure: 500hPa ~ 1060hPa

4. Package Content

· charging base 1 pc

· Hand piece 1 pc

· light guide (#803) 1 pc

· Protection eye shield 1 pc

· Adapter with power cord 1 pc

· User manual 1 pc

5. Additional symbols

\triangle	Attention, Consult accompanying Documents
(li	Attention, Consult accompanying Documents
~	Alternating Current
M	Manufacturer
\sim	Date of manufacture
REF	Catalogue number
∱	Type BF Applied Part; Type BF Equipment - Protection against electric shock
	Equipment class: Class II (IEC601-1) - double insulated
CE	The equipment complies with the requirements in the Medical Device Directive 93/42 EEC.
	Icon to identify electric and electronic devices. The unit must be collected and disposed of separately.

6. Installation of the Unit

6.1 Charging Base

- First please ensure that the voltage stated on the rating plate corresponds to be same as the voltage of local power outlet. The rating plate is attached to the bottom of the unit.
- Please place the charging base on a level and horizontal surface.
- Connect the power cable of the charging base to the main power outlet.
 - ➤ The green LED on the device is illuminated. This show that the unit is ready for operation; please refer to the below, "LED indicator of the charging base".

6.2 Indicator on the Charging Base

Light Checker WindowPlace light guide here gently to measure light

intensity.

Power indicator

(green LED) illuminates when the charging base is powered by plugging in power cord.



 Autoclave the light guide prior to first use.



battery is charging.

LED turns ON when charging is completed

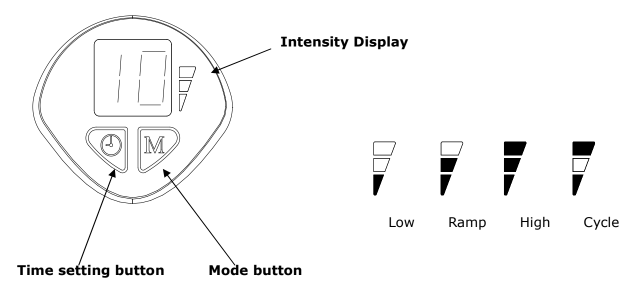
Light intensity indicator

(blue LED) illuminates when measuring light intensity, light output is at least 500mW/cm². If not lit, do not use the curing light due to low energy output.

- Then insert the light guide into the handpiece until it snaps into place.
- Standard fiber optic light guide: 8 mm optic probe
- Prior to the first use, place the handpiece in the charging base to fully load the new rechargeable battery.
 - ➤ The orange LED of the charging base flashes; please see also section LED Display of the Charging Base. Once the battery is fully charged, the orange LED turns ON.
 - ➤ Note: new batteries attain full capacity only after several charging / discharging cycles.

 Therefore, the battery charge may initially be sufficient for a smaller number of exposures only.

6.4 LED indicator on the Handpiece panel



Curing time selection:

(1) **High MODE** exposure at constant intensity about 2,000mW/ cm²

Time selection: 1, 2, 3 seconds

(2) Ramp up MODE initial 35~50% energy of high intensity and then switch to high intensity.

Time selection:

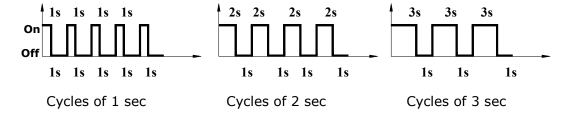
5 seconds (3 seconds low intensity + 2 seconds high intensity).

10 seconds (8 seconds low intensity + 2 seconds high intensity).

(3) Low MODE exposure at about 35~50% light output of high intensity.

Time selection: **5, 10** seconds

(4) Cycle mode for Orthodontics: at a on/off cycle of high intensity 2,000mW/ cm²



7. Operation Instruction

Activating and Deactivating the Light

- ► The light will enter "sleep" mode if the unit has not been used for more than 1 minute, the panel display will turn off to conserve power. If the panel display is not illuminated, simply press on/off button (the trigger button) to bring it out of the sleep mode.
- ► Activate the light by pressing the on/off button on the keypad.
- ▶ Press the on/off button again to turn off (interrupt) the light before the exposure time is over.

Adjust mode and curing time for the Light

- ► Always use the settings recommended by the manufacturer of the dental material when selecting the settings
- ▶ Please refer to Chapter 6.4 for more information of mode selection and curing time setting.
- ▶ Make sure everyone is wearing the appropriate eye protection.

Position the light guide

- ► The probe tip shall be used in close proximity to the material to be cured. Avoid actual contact.

 The flat end of probe should be parallel to the surface being treated.
- ▶ Rotate the light guide into the optimal position for polymerization.
- ▶ Place the light guide as close to the filling material as possible.

Avoid directly contacting the filling material!

► Keep the light guide clean at all times to obtain full light intensity.

▶ Damaged light guides must be replaced immediately, since damaged light guide may strongly reduces light intensity or injures the patient.

Warning signal

- ▶ If the temperature on hand piece is over 50°C, the error code "**E2**" will show up and buzzer continuously beep 5 tones until the temperature low than 45°C.
- ▶ If the battery voltage runs low, the error code "**E1**" will show up and buzzer beep continuously 3 tones. Please place handpiece back into charger for recharging.

Note:

5.

Battery working time is

- Follow manufacturer's directions for curing times on various materials. It is better to over cure rather than insufficient cure. Over curing should not harm the restoration.
- If the LED remains activated for an extended period, a safety thermostat will cut off the LED to protect curing gun from overheating. Normal usage may then be resumed if the handpiece is idled for an extended period for cooling.

8. Operating Errors And Trouble Shooting

1.	Error Can not activate the light and no timer display on handpiece.	 Cause and Solution Battery runs out of power. Please recharge battery, and try again. If not sure what happen, contact the dealer for further inspection.
2.	Error code "E2" shows up and buzzer beeps 5 short tones.	 Handpiece is overheat, please wait for minutes to have handpiece cooled down. Waiting time can be shortened if handpiece is cooled by compressor air.
3.	Error code "E1" shows up and buzzer beeps 3 short tones.	 Low voltage, battery is run out of power. Please place handpiece back to charging base for recharging.
4.	No indicator on charging base.	 Check the power plug connects to power outlet socket firmly. If not sure what happen, contact the dealer.
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• Battery is exhausted after period use (generally

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significantly shortened.

- two years). Please contact the dealer to replace with a new battery.
- If not sure what happen, contact the dealer for further information.

Note: We and our authorized distributors will make available on request circuit diagram, component part lists and other information to assist user's appropriate technical personnel to repair the light cure units which are designated by us as repairable.

9. Measurement of Light intensity

Measurement of Light intensity

Center optic probe on the detecting window which is located on the charging base. Blue LED on indicates light intensity is over 500mW/ cm². If blue LED is still off at intensity measurement, the curing light should not be used. Firstly inspect battery voltage is low or not. If the battery voltage is high, inspect the unit for deterioration of LEDs and light guide at the same time.

10. Cleaning / Disinfecting / Sterilizing

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	CAUTION

- The use of a dry heat oven, incompatible chemical vapor type sterilizing must be avoided as damage can result to the optic fiber and its binding material.
- Do not use any instruments or abrasives on the ends of optic probe loss of light emission may result.

Between Patients:

Probe shall be cleaned free of saliva or dirt prior to sterilizing. The cleaning consists of wiping the surface slightly with a cleansing solution and wiping with a dry cloth. Sterilizing by autoclave is preferred.

Power Unit and Curing Gun



• The power unit shall be unplugged before cleaning and disinfecting the power unit and curing gun to prevent from electric shock.

• To wash or spray the out surface of power unit and curing gun with water, cleanser and chemical disinfectant is not allowed for it will result electric shock and damage of inner circuit. If this happens, please contact our dealer for inspection before use.

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The cases of power unit and curing gun are made of plastic material Cycoloy. The cleaning consists of wiping the surface slightly with a cleansing solution (Chlorine-releasing compounds).

Such as NaClO is not allowed for it will easily make battery charging fail due to metal corrosion) and wiping with a dry cloth. The disinfecting consists of wiping with a cloth slightly dampened with a chemical disinfectant and allows it to remain on the surface for the manufacturer recommended period, but no longer. Then wipe surface with water wet cloth and dry thoroughly including crevices. Appropriate disinfectant information can be obtained from our authorized distributor.

Warning Notice:

To perform daily cleaning for housing surface with mild soap solution or purified water is highly recommended. For further disinfection purpose, 70% ethanol, 70% isopropanol or hydrogen peroxide based disinfectants in appropriate concentration is applicable. Other solution like Acetone, ortho-phthalaldehyde based solution that might cause damage to the housing surface is NOT allowed and the product warranty will be void.

Do not sterilize the housing with autoclave, gamma-radiation, steam or sterilization method, which result severe damage to device.

11. Disposal

Follow the national requirement and regulation to dispose of the unit.

As a mean of protection of the environment, your new device is equipped with lithium battery. This kind of battery is free from toxic heavy metal ions. Dispose of battery and units in accordance with local legal regulations.

12. Liability

ROLENCE considers itself responsible for the effects on safety, reliability and performance of this product only if:

- Assembly operations, extensions, re-adjustments, modifications or repairs are carried out by persons authorized by ROLENCE.
- The electrical installation of the relevant room complies with the requirements.
- The equipment is used in accordance with these instructions for use.

13. Warranty

13.1 Malfunction

Rolence hereby warrants that for a period of one year from the delivery date, this device shall be free from defects in material and workmanship. In case the machine is found malfunctioned under normal use, Rolence will offer service of free maintenance and parts for replacement.

13.2 Repair

Repairs must be only carried out by an authorized Rolence engineer/dealer. If repairs during warranty period are not carried out by an authorized engineer/dealer, warranty will expire immediately.

13.3 Warranty Exception

The warranty stated herein is the sole warranty applicable to Rolence products. Rolence expressly disclaims the liability for warranty even within warranty period, if

- (1) Damages caused by natural disaster.
- (2) Operator's fault or wrong operation.
- (3) Application use other than curing light-cured material purpose.
- (4) A malfunction or damage caused by repair, adjustment, modification which is not carried out by Rolence authorized technicians/dealers.
- (5) A malfunction caused by abnormal power source or voltage.
- (6) It is a consumption part.

EU authorized representative name and address



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